This listing of claims will replace all prior versions, and listings, of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A safety device for in combination with a window frame in a motor

vehicle having door windows defined by a retractable glass panel which is guided into a

receiving frame, the safety apparatus comprising:

a window insert formed from a sheet of optically transmissive material, said window

insert having an upper edge defined to be inserted, along with the retractable glass panel window,

into an upper receiving channel of the window frame, said window insert having one or more

fastening receivers' and wherein said window frame includes weatherstripping between said

glass panel and said window frame;

a mounting bracket with a lower edge defined to be inserted between the retractable glass

panel window and the weatherstripping of said window frame, said mounting bracket having a

surface to receive the window insert, and said mounting bracket having one or more fasteners to

retain the window insert.

2. (Original) A safety device of claim 1 wherein said window insert is formed from a material

selected from the group consisting of optically transmissive polycarbonates, acrylics, and plastics.

3. (Original) A safety device of claim 1 wherein said window insert is formed from a bullet

proof material.

Page 2 of 8

Appln. No. 09/499,550

Amndt. dated June 9, 2005

Reply to Office Action of February 9, 2005

4. (Original) A safety device of claim 3 wherein said bullet proof material is selected from the

group consisting of glass composite and glass/plastic composite and all plastic.

5. (Original) A safety device of claim 1 wherein said window insert has the bottom edge

notched to assist during installation and accepts the mounting bracket.

6. (Original) A safety device of claim 1 wherein said window insert is formed from a material

selected from the group consisting of opaque polycarbonates, acrylics, and plastics.

7. (Cancelled)

8. (Currently Amended) A safety device for in combination with an automobile a vehicle having

door windows defined by a retractable glass panel which is guided into a receiving frame which

frame includes weatherstripping, the safety apparatus comprising:

a window insert formed from a sheet of optically transmissive material, said window

insert having a lower edge defined to be inserted between said retractable glass panel window

and the weatherstripping of said receiving frame, said window insert having at least one orifice

covering less than fifty percent of the surface and of said window insert allowing airflow through

said window insert, said at least one orifice formed on an axis at either a perpendicular or a non-

perpendicular angle to the plane of said window insert, said window insert having one or more

fasteners'[[:]] and

Page 3 of 8

Reply to Office Action of February 9, 2005

a mounting bracket with an upper edge defined to be inserted, along with said retractable glass panel window, into an upper receiving channel of the window frame, said mounting bracket having one or more fastening receivers.

9. (Cancelled)

10. (Original) A safety device of claim 8 wherein said window insert is formed from a material selected from a group consisting of optically transmissive polycarbonates, acrylics, and plastics.

11. (Original) A safety device of claim 8 where said window insert is formed from bullet proof material.

12. (Original) A safety device of claim 11 wherein said bullet proof material is selected from the group consisting of glass composite and glass/plastic composite and all plastic.